

Cycle World International Motorcycle Show

- **UNIVERSITY OF PHOENIX STADIUM**
- FRIDAY-SUNDAY, OCTOBER 31 NOVEMBER 2, 2008

he *Cycle World* International Motorcycle Show® presented by Toyota, kicks off its 13-city nationwide series at the University of Phoenix Stadium, October 31-November 2. With gas prices on the rise, fuel efficient motorcycles and scooters are a hot trend, and this show is the perfect place to check out the latest gas-sipping rides on two wheels. This extravaganza will also feature eye-popping choppers, high-flying action, demo rides, hundreds of the latest motorcycles and more. Check out the latest sportbikes, dirt bikes, dual sports, cruisers, scooters, ATVs and more. From bikes that get more than 50 miles per gallon to the all-electric, zero emission Vectrix scooter, showgoers can learn about the latest fuel efficient options on two and three wheels. This is also the perfect place for new riders to immerse themselves in bike culture and talk to experts about getting started. The show will have interactive activities for the entire family and a Halloween costume contest.

Single day admission \$6-13, children 5 and under free. Advance tickets and information are available online at www.motorcycleshows.com or call 800-331-5706.

Arizona International Auto Show

- **PHOENIX CONVENTION CENTER**
- THURSDAY-SUNDAY, NOVEMBER 27-30, 2008

on't miss the latest vehicle trends, with more than 400 new cars, crossovers, sport-utility vehicles, trucks and more. From gas-sipping compacts to the latest alternative fuel vehicles, compare fuel-efficient options and learn more about eco-friendly transportation. There will also be one-of-a-kind concept cars, exotics, pre-production models, customized cars, interactive ride and drives and more.

Admission: \$9 adults, with specials for seniors, military and children 7-12. Children six and under free. College Two-Fer Day Friday. Kids Day Sunday, 12 and under free. Information, coupons and discounted advance e-tickets at www.AutoShowPhoenix.com.





